134958

Glyphosate Pesticide Tolerance Bibliography Oats Commodity

MRID	Citation Reference
36223	Monsanto Company (1974) Analytical Residue Method for N-Phosphono- methyl glycine and Aminomethylphosphonic acid in Forage and Grain. Method B dated Mar 1, 1974. (Unpublished study received Sep 25, 1975 under 6G1679; CDL:095356-B) (Pesticide Petition #6G1679 & #6H5106)
38908	Beasley, R.K.; Daniels, R.J.; Lauer, R.; et al. (1974) Final Report on CP 67573, Residue and Metabolism-Part 17: Determination of Crop Residues in Corn, Wheat, Soybeans, Small Grains, Soil and Water: Agricultural Research Report No. 325. (Unpublished study received Jan 31, 1977 under 524-308; submitted by Monsanto Co., Washington, D.C.; CDL:095787-B) (Pesticide Petition #5F1536)
39930	Monsanto Company (1966?) Analytical Residue Method for N-Phosphono- methyl glycine and Aminomethylphosphonic acid in Forage and Grain. Undated method B. (Unpublished study received Jan 31, 1977 under 524-308; CDL:095788-C) (Pesticide Petition #5F1536)
<mark>40087</mark>	Monsanto Company (1975) ?Glyphosate Residues in Small Grains. (Unpublished study received Aug 13, 1975 under 5F1536; CDL: 094866-E) (Pesticide Petition #5F1536)
40088	Monsanto Company (1975) Analytical Residue Method for N-Phosphono- methyl glycine and Aminomethylphosphonic acid in Forages, Grains, Soil and Water. Method C dated Aug 1, 1975. (Unpublished study received Aug 13, 1975 under 5F1536; CDL:094866-F) (Pesticide Petition #5F1536)
41992 Ha	nnah, L.H.; Sharp, D.B. (1975) Letter sent to Director, Registration Division (HM-567), Environmental Protection Agency, dated May 12, 1975: Roundup^(R)I. (Unpublished study received May 27, 1975 under 5F1536; submitted by Monsanto Co., Washing- ton, D.C.; CDL:094864-A) (Pesticide Petition #5F1536)
53004	Beasley, R.K.; Steinmetz, J.R.; Taylor, A.L.; et al. (1977) Glyphosate Residues in Forage Legumes and Grasses following Pre- emergent Treatment with Roundup(R) Herbicide: Report No. MSL-0061. Finalrept. (Unpublished study received Sep 16, 1980 under 524-308; submitted by Monsanto Co., Washington, D.C.; CDL:099625-A) (Pesticide Petition #0F2422)
53005	Beasley, R.K.; Steinmetz, J.R.; Taylor, A.L.; et al. (1977) Ana-lytical Residue Method for N-Phosphonomethyl glycine and Amino- methylphosphonic acid in Forage Legumes and Grasses: Report No. MSL-0061. Method dated Jun 28, 1977. (Unpublished study received Sep 16, 1980 under 524-308; submitted by Monsanto Co., Washington, D.C.; CDL:099625-B) (Pesticide Petition #0F2422)
61554	Monsanto Company (1975) Analytical Residue Method for N-Phosphono- methyl glycine and Aminomethylphosphonic acid in Forages, Grains, Soil and Water. Method C dated Oct 1, 1975. (Unpublished study received on unknown date under 524-EX-24; CDL: 095345-G) (Pesticide Petition #6G1757)
108117	Monsanto Co. (19??) ?Residues of CP 67573 and CP 50435 in Various Crops. (Unpublished study received on unknown date under 5F1536; CDL:094182-B) (Pesticide Petition #5F1536)
108147 N	Monsanto Co. (1977) Residue and Metabolism: ?Roundup on Forage Grasses, Legumes and Pasture Crops.

(Unpublished study re- ceived May 9, 1978 under 524-308; CDL:097094-B) (Pesticide Petition 8G2080)

Monsanto Co. (1976) Data Supplement for PPG1679 and FAP6H5106: ?Glyphosate|. (Compilation;

unpublished study received Apr 5, 1976 under 6G1679; CDL:095354-A) (Pesticide Petition

#6G1679 & 6H5106)

- 42312801 Dirks, R.; Mestdagh, P.; Reding, M. (1992) Glyphosate Residues in Roundup Herbicide Preharvest-Treated Cereals, Rapeseed, Beans, Peas, Grass, Hay, and Silage: European Field Trials 1978-1984: Part A: Lab Project Number: 1092. Unpublished study prepared by Monsanto Agricultural Co. 59 p. (Pesticide Petition #2E4118)
- 42312802 Dirks, R.; Mestdagh, P; Reding, M. (1992) Glyphosate Residues in Roundup Herbicide Preharvest-Treated Cereals, Rapeseed, Beans, Peas, Grass, Hay, and Silage: European Field Trials 1978-1984: Part B: Lab Project Number: 1092. Unpublished study prepared by Monsanto Agricultural Co. 402 p. (Pesticide Petition #2E4118)
- 43827802 Mestdagh, P. (1995) Glyphosate Residues in Cereal Grain and Straw Following Preharvest Treatment with Roundup Herbicide in the United Kingdom: 1982 Trials--Part I: Lab Project Number: MLL 30.087: R.D. 1312: 82-164-13. Unpublished study prepared by Monsanto Co. 132 p. (Pesticide Petition #2H5650 & #2E4118)
- 43870201 Mestdagh, P. (1995) Glyphosate Residues in Cereals Following Preharvest Application of Roundup in the United Kingdom: Lab Project Number: R.D. 1326: MLL 30037. Unpublished study prepared by Monsanto Co. 45 p. (Pesticide Petition #6E4645)
- 43870202 Mestdagh, P. (1995) Glyphosate Residues in Rye and Oat Following Roundup Herbicide Preharvest Applications, Denmark 1984 Trials: Lab Project Number: R.D. 1326: RP 14 386: MLL 30.150. Unpublished study prepared by Monsanto Co. 58 p. (Pesticide Petition #6E4645)
- 43870203 Reding, M. (1995) Glyphosate and Aminomethylphosphonic Acid Residues in Cereal Grain and Straw Following Preharvest Application with Roundup Herbicide in Europe: Lab Project Number: R.D. 1326: MLL 30.177: GE 7901. Unpublished study prepared by Monsanto Co. 235 p. (Pesticide Petition #6E4645)
- 43870204 Mestdagh, P. (1995) Residual Glyphosate in Processed Oat Grains Following a Preharvest Application of Roundup in the United Kingdom: Lab Project Number: R.D. 1326: MLL 30.071. Unpublished study prepared by Monsanto Co. 12 p. (Pesticide Petition #6E4645)
- 43927401 Marshall, P. (1995) Residue Data to Support the Registration of Preharvest Applications of Roundup Herbicide in Oats (1994): Lab Project Number: 1326: 93-02-09-03,04: E4-03-114.REP. Unpublished study prepared by Monsanto Co. 38 p. (Pesticide Petition #6E4645)
- 43927402 Marshall, P. (1995) Additional Residue Data to Support the Registration of Preharvest Applications of Roundup Herbicide in Oats (1994): Lab Project Number: 1326: E5-02-006.REP: 94-02-09-71. Unpublished study prepared by Monsanto Co. 60 p. (Pesticide Petition #6E4645)